

Colyer's Improved Self-Acting Hydraulic Passenger Lifts.

These Lifts are fitted up with F. COLYER'S Improvements, viz. :—

There are no Girders of any description overhead.

The Chains are sunk in grooves in the side walls.

The Counter-Balances slide in guide irons.

The Movement is steady and noiseless.

The Stopping and Starting Gear are at all times perfectly under control. Self-acting gear fitted top and bottom.

NOTE.—Six Lifts of this class have been fitted up by F. COLYER at the St. Thomas's Hospital.

ADVANTAGES SECURED :

ABSOLUTE SAFETY.

PERFECT FREEDOM FROM SHOCK OR VIBRATION.

VERY EASY MOTION AND FREEDOM FROM NOISE.

ARE PERFECTLY UNDER CONTROL.

SOLE MANUFACTURERS :

GEORGE WALLER AND CO.,
ENGINEERS AND MACHINISTS,
PHENIX ENGINEERING WORKS,
HOLLAND STREET, LONDON, S.E. ;
AND AT STROUD, GLOUCESTERSHIRE.

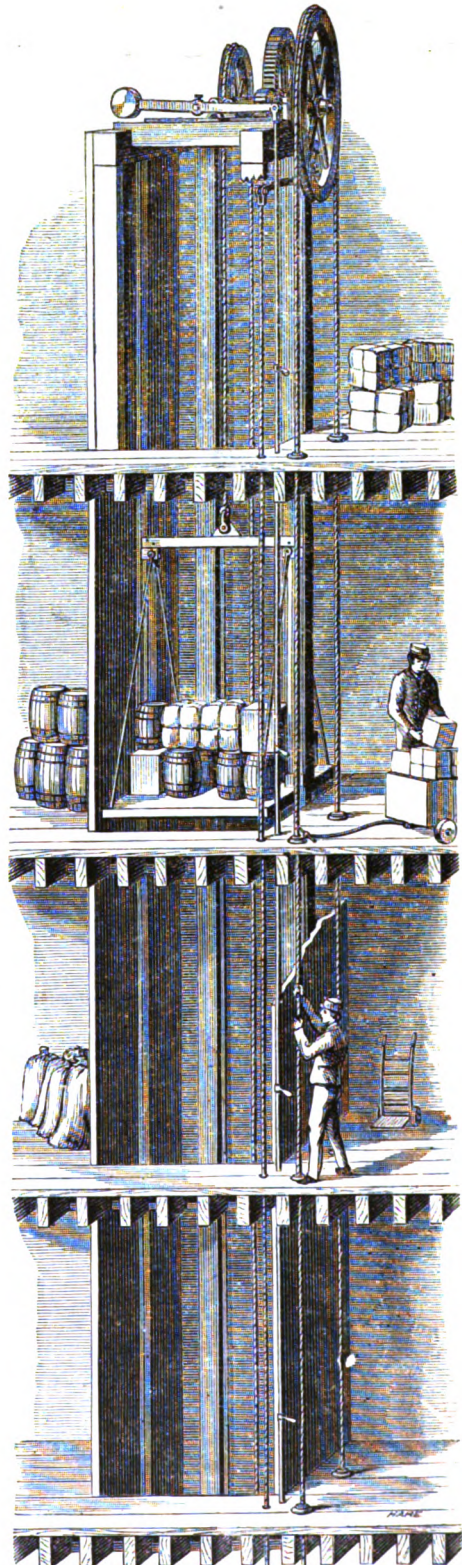
Colyer's Improved Hand-Power Lifting Apparatus.

These Lifts are for raising goods in Warehouses, or for general use in private houses. They are so constructed as to be capable of easy control by a rope through each floor for raising and lowering.

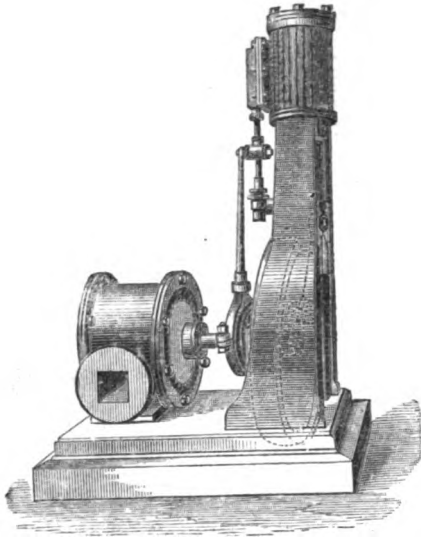
The Table and other parts are carefully counter-balanced to save labour. The speed of the Lift with say 8 to 10 cwt. is equal to 20 feet per minute, and proportionately quicker speeds for lighter weights.

Since F. COLYER joined our Firm, the above Lifts and those on the opposite page, are made by us under his immediate superintendence.

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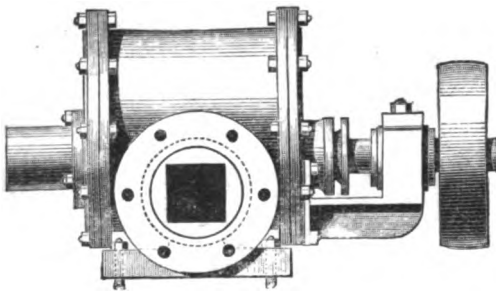
GAS EXHAUSTERS.



THE EXHAUSTERS ARE EXTRA LARGE FOR DRIVING
AT MODERATE SPEED.

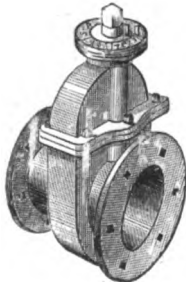
THEY ARE EASILY FIXED, AND ARE COMPLETE
ON ONE BASE PLATE.

Sizes, from 2000 to 10,000 feet per hour,
are kept in Stock.



Exhausters with one outer bearing, as illustrated, or
with two outer bearings for large sizes, and with
all the latest improvements.

Sizes, from 1000 feet to 30,000 feet, are kept in
Stock.



IMPROVED INDEX GAS VALVE.

These Valves are made with Circular wedged backs, and are
proved on both sides to 30 lb. per square inch.

Sizes, from 2 inches to 18 inches, are kept in Stock

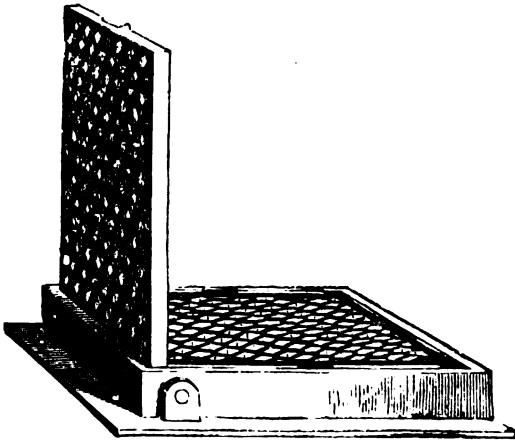
GEORGE WALLER AND CO.,

GAS ENGINEERS AND CONTRACTORS,

Sole Manufacturers of Beal's Improved Patent Gas Exhausters and Combined Engines,

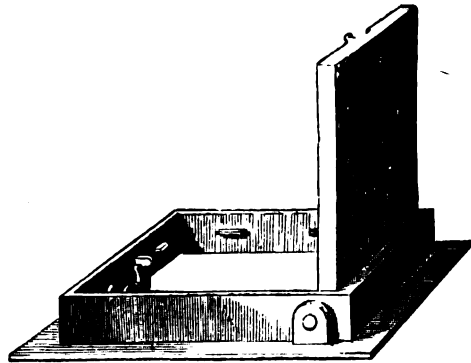
PHOENIX ENGINEERING WORKS, HOLLAND STREET, LONDON, S.E.; AND AT
STROUD, GLOUCESTERSHIRE.

SANITARY APPLIANCES.



SIDE ENTRANCE SAFETY-GRATES.

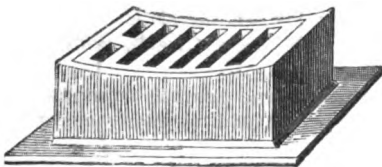
36 inches by 36 inches, 30 inches by 30 inches, and 30 inches by 26 inches, with wrought or cast doors and gratings.



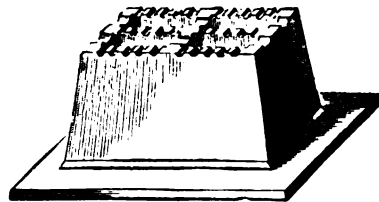
IRON DOORS AND FRAMES.

36 inches square, 30 inches by 26 inches, 24 inches, 20 inches, 18 inches, 15 inches, and 12 inches square, with wrought or cast doors.

SIDE ENTRANCE COVERS, AND DOORS AND FRAMES, with heavy cast or wrought doors, for road traffic.



GULLY GRATE.



VENTILATING GRATE.

Gully and Ventilating Grates, Oval Manhole Covers, Penstocks, Flushing Gates, Tide Valves, and Flushing Boxes of various sizes kept in Stock. Latham's Patent Ventilators, Soil Pipe Ventilators, and every description of Charcoal Deodorizing Apparatus.

PORTABLE PUMPING ENGINES ON HIRE.

GEORGE WALLER AND CO.,

SANITARY ENGINEERS AND CONTRACTORS,

PHENIX ENGINEERING WORKS, HOLLAND STREET, AND BEAR-GARDENS,
SOUTHWARK, S.E.; AND AT STROUD, GLOUCESTERSHIRE.